

FIG. 1

000000000000000000000000

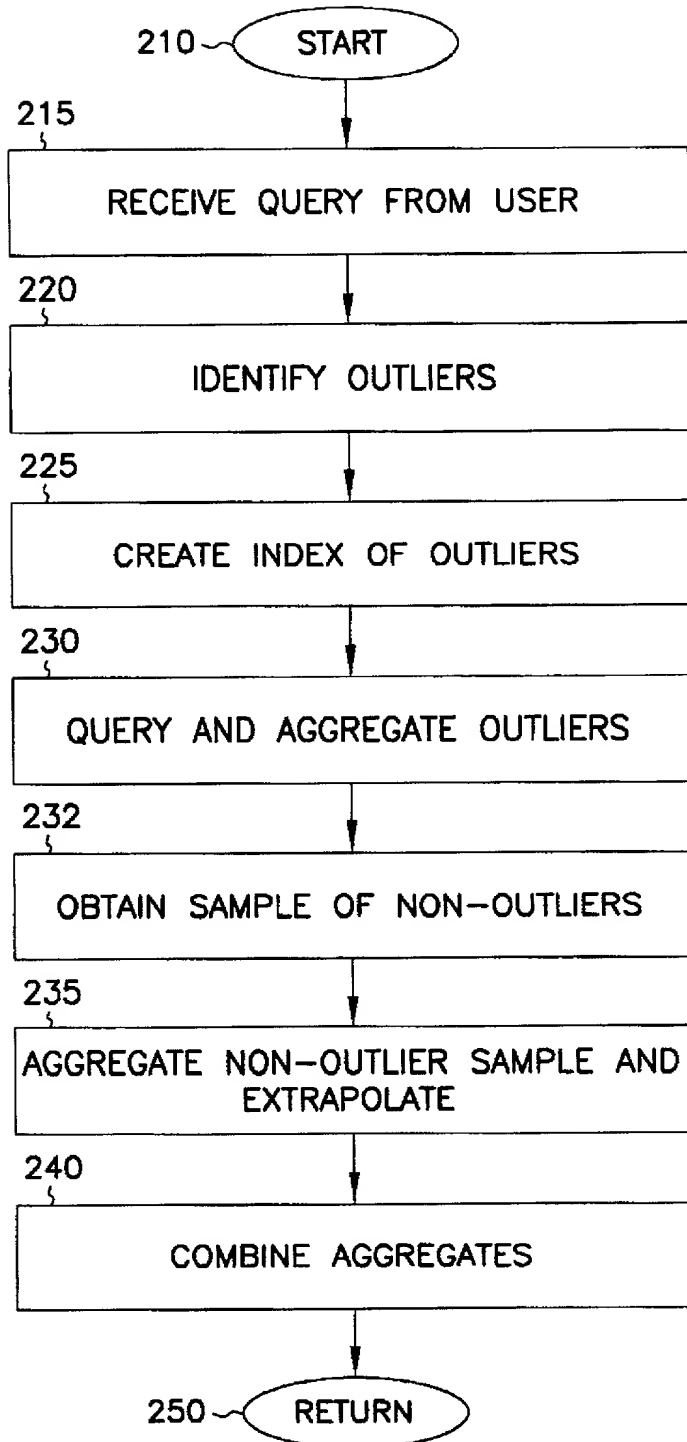


FIG. 2

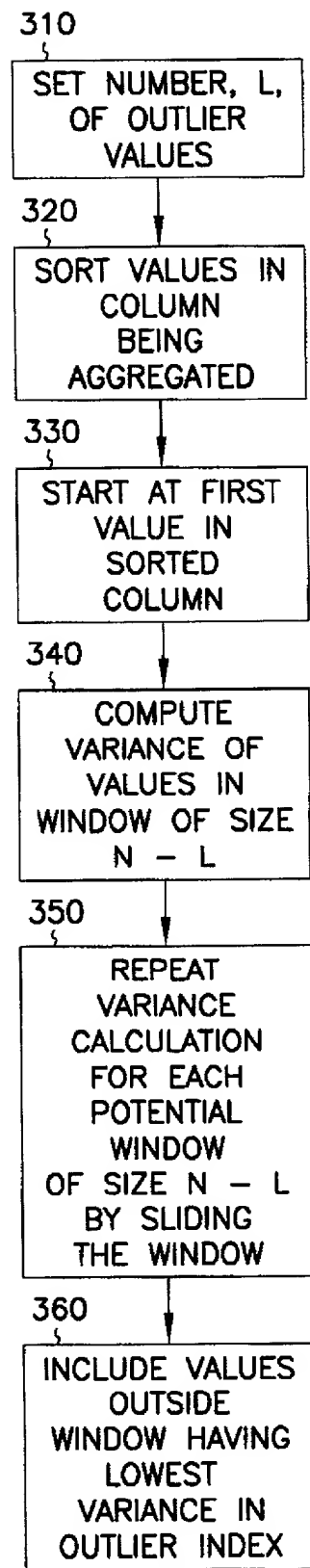
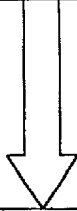


FIG. 3

410

A	B	C	D
420	425	430	435
1	1	1	1
2	2	2	2
8	8	8	8
10	10	10	10
12	12	12	12
12	12	12	12
14	14	14	14
14	14	14	14
14	14	14	14
15	15	15	15
40	40	40	40
80	80	80	80
5.05	4.12	9.48	23.06
440	445	450	455



TRUE SUM = 222

460 SAMPLE OUTLIERS 465 SAMPLE OUTLIERS
 A $3(8+12+14) + (15+40+80)$ B $3(10+14+15) + (1+40+80)$
 $102 + 135 = 237$ $117 + 121 = 238$

470 C 480
 $3(12+14+40) + (1+2+80)$ D $3(12+14+80) + (1+2+8)$
 $198 + 83 = 281$ $318 + 11 = 329$

FIG. 4

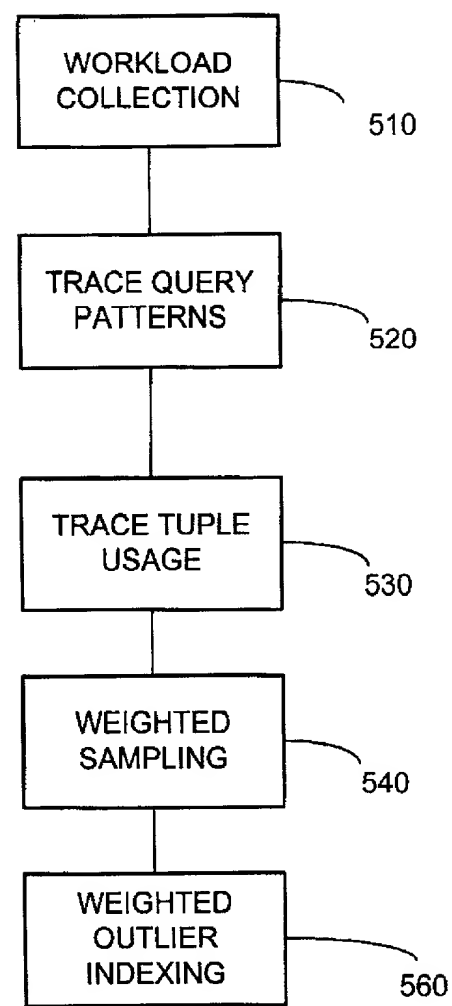


FIG. 5

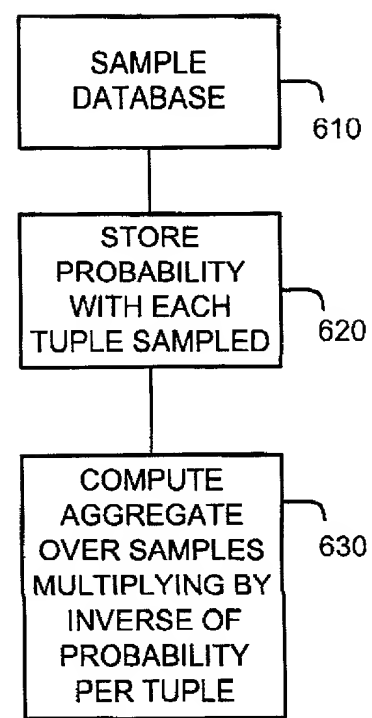


FIG. 6

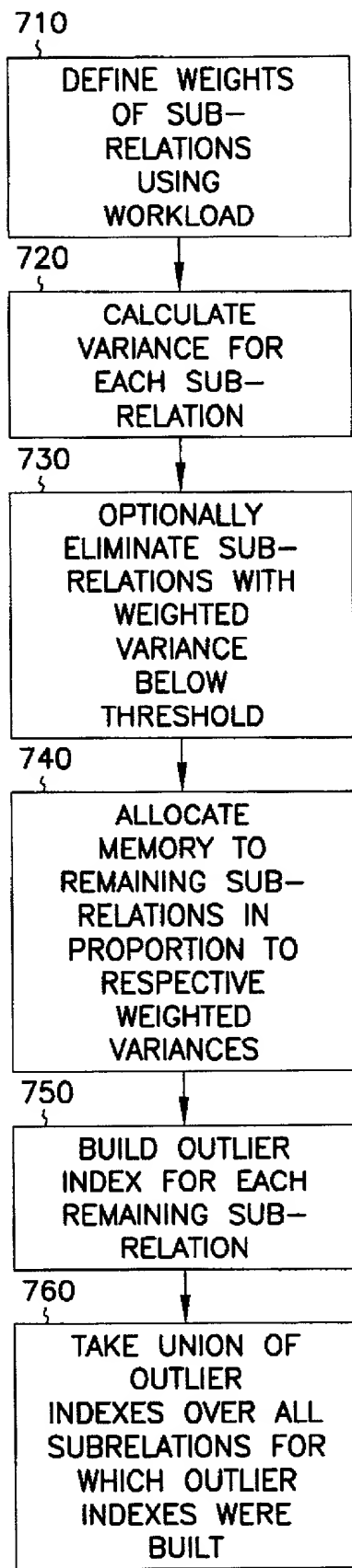


FIG. 7